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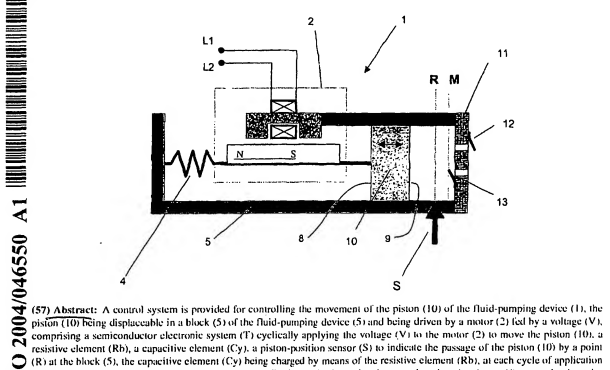
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(54) Title: A CONTROL SYSTEM FOR THE MOVEMENT OF A PISTON



(R) at the block (5), the capacitive element (Cy) being charged by means of the resistive element (Rb), at each cycle of application of voltage (V) to the motor (2), the capacitive element (Cy) being discharged, at least partly, when the piston (10) passes by the point (R).